

Abstract

Known telecommunication systems comprising a network with fixed stations and comprising mobile stations for sending identification codes to said network via fixed stations and allowing mobile communication to subscribers using said mobile phones, with said network comprising a database for storing subscriber-information, can offer more services by storing in said database subscriber-information related to identification codes for allowing subscriber-information to be exposed to further subscribers, with update codes being used for updating said subscriber-information. Preferably, said update codes define the amending of subscriber-information already stored or the storing of new subscriber-information, and an analyser is used for analysing subscriber-information and in dependence transmitting messages. Further, purpose codes are used to define which parts of said subscriber-information is to be analysed and/or to be amended and/or to be exposed, and location codes are introduced to introduce borderlines.

Sole figure

09357 08404
T04280" T255660